View View

View

This function is used to display the objects currently located in your Natural system environment.

For information on the columns and fields that appear in the screens generated by the View function, refer to the section Object Specification.

To invoke the View function

• From the Object Handler main screen, choose View.

Or, from any other Object Handler screen, enter the direct command GO VIEW (see also Commands for CUIs). The Select View Type screen appears listing the types of objects available for selection:

- O Natural Library Objects
- O Natural System Error Messages
- O Natural Command Processor Sources
- O FDTs

Below is information on how to view the object types.

Natural Library Objects

To view Natural programming objects and user-defined error messages

- 1. From the Select View Type screen, select Natural Library Objects.
- 2. Press ENTER.

The View System Files screen appears listing all available system files. The following PF keys are provided:

PF6	Moves to the top of the list.
PF7	Returns to the previous page.
PF8	Goes to the next page.
PF9	Moves to the bottom of the list.

- 3. In the Cmd column, enter any single character next to the system file you want to select (default is FUSER/FNAT): see also System File Selection.
- 4. Press ENTER.

The View Libraries screen appears listing all available libraries.

- 5. In the Cmd column, next to the library you want to select, enter the line command SE or LI: see also Library Selection
- 6. Press ENTER.

The View Library Objects screen appears listing all available objects.

- 7. In the Cmd column, next to the object(s) you want to select, enter LI: see also Object Selection.
- 8. Press ENTER.

The object(s) selected is displayed on the screen.

Natural System Error Messages

To view Natural system error messages

Copyright Software AG 2001

- From the Select View Type screen, select Natural System Error Messages.
- Press ENTER.

The Object Handler generates a list of all system error messages available in Natural and displays them on the screen.

See also: Natural System Error Message Selection.

Natural Command Processor Sources

To view Natural command processor sources located in an Adabas file

- 1. From the Select View Type screen, select Natural Command Processor Sources.
- 2. Press ENTER.
 - The View Natural Command Processors screen appears.
- 3. Enter the database ID (DBID), the number of the Adabas file (FNR), the Adabas password and cipher code of the Adabas file where the Natural command processor libraries are located. As default value, the current setting of LFILE 190 is used (for details, see the Natural SYSNCP Utility documentation).
- 4 Press ENTER
 - The View Libraries screen appears listing all libraries where Natural command processor sources are located.
- 5. In the Cmd column, next to the library you want to select, enter the line command SE or LI: see also Library Selection.
- 6. Press ENTER.

The View Command Processor Sources screen appears listing all command processor sources available.

FDTs

To view the Field Description Tables (FDTs) available in an Adabas database

- From the Select View Type screen, select FDTs.
- Press ENTER.
 - The View FDTs screen appears.
- Enter the database ID (DBID) of the Adabas database where you want the FDTs to be displayed, and the range of file numbers (FNRs).
- Press ENTER.

The "View FDTs for DBID" screen appears listing all FDTs available in this database.

The View FDTs for DBID screen provides the following columns and PF keys:

Column	PF Key	Explanation
Cmd		No input possible.
DBID		DBID for the listed FDTs.
FNR		Range of file numbers (FNR) for the listed FDTs. The default is 1 - 255.
	PF6	Moves to the top of the list.
	PF7	Returns to the previous page.
	PF8	Goes to the next page.
	PF9	Moves to the bottom of the list.